

FEATURES

- Super Low Profile for stealth look.
- LEDs rated to 100,000 hours of operation.
- Aluminum extrusion for heat dissipation.
- Non-volatile memory recalls last flash pattern used at power up.
- Reverse polarity protection.
- Lightheads come with waterproof connectors for quick and easy replacement.

SPECIFICATIONS

Operating Voltage: 12~24VDC Avg. Current: 6 Heads = 1.5A @ 12.8VDC / 0.8A @ 24VDC 8 Heads = 1.9A @12.8VDC / 1A @ 24VDC 10 Heads = 2.4A @12.8VDC / 1.2A @ 24VDC (varies with flash pattern) Avg. Power: 6 Heads = 18.6Watts 8 Heads = 24.4Watts 10 Heads = 30.1Watts (varies with flash pattern) Max. Current: 6 Heads = 2.9A @12.8VDC / 1.5A @ 24VDC 8 Heads = 3.8A @12.8VDC / 1.9A @ 24VDC 10 Heads = 4.7A @12.8VDC / 2.4A @ 24VDC Max. Power: 6 Heads = 37.2Watts 8 Heads = 48.7Watts 10 Heads = 60.2Watts Storage Temperature: -40°C to +75°C Operating Temperature: -30°C to +65°C Flash Patterns: 20 Warning / 11 Arrows Approvals: SAE J595, CA13 R/B, ECE R10. Available in: RED, BLUE, AMBER, WHITE

DIMENSIONS

Model	Heads	Length
E10-602	6	26.50" (673mm)
E10-802	8	34.50" (888.2mm)
E10-002	10	43.44" (1103.4mm)

Height: 0.95" (24mm)

Depth: 1.50" (38mm)

FLASH PATTERN

FP#	Warning Flash Patterns			
1	Random Custom	11	Wig-Wag Slow-Fast	
2	Random Standard	12	Single (split)	
3	Outside-In Single	13	Ultra (split)	
4	Outside-In Ultra	14	Single H/L (split)	
5	Side-by-Side Single	15	Quint (split) + Mega (all)	
6	Side-by-Side Ultra	16	Single (all)	
7	Side-by-Side Slow-Fast	17	Double (4Heads-split) 2Hz	
8	Kit Scan	18	Ultra (all)	
9	Kit Scan Split	19	Quint (all) + Mega (split)	
10	Kit Scan Dual + Double Flash	20	Steady (all)	

FP#	Traffic Arrow Patterns				
1	Sweep Single	7	Solid Chaser		
2	Sweep Double	8	Solid Fade		
3	Sweep Triple	9	Blink Double		
4	Sweep Single End x2	10	Blink Triple		
5	Solid	11	Blink Solid		
6	Solid End x2				

FP#End Flasher Patterns1Double [2Hz] (all)2Quad [2Hz] (all)3Single [2Hz] (all)4Double [2Hz] (split)5Quad [2Hz] (split)6Single [2Hz] (split)

End Flasher Patterns are available only on models with End Flasher function.